

Chain Conveyor

For horizontal and vertical transport of bulk goods in the wood and power plant area.

Constructional features

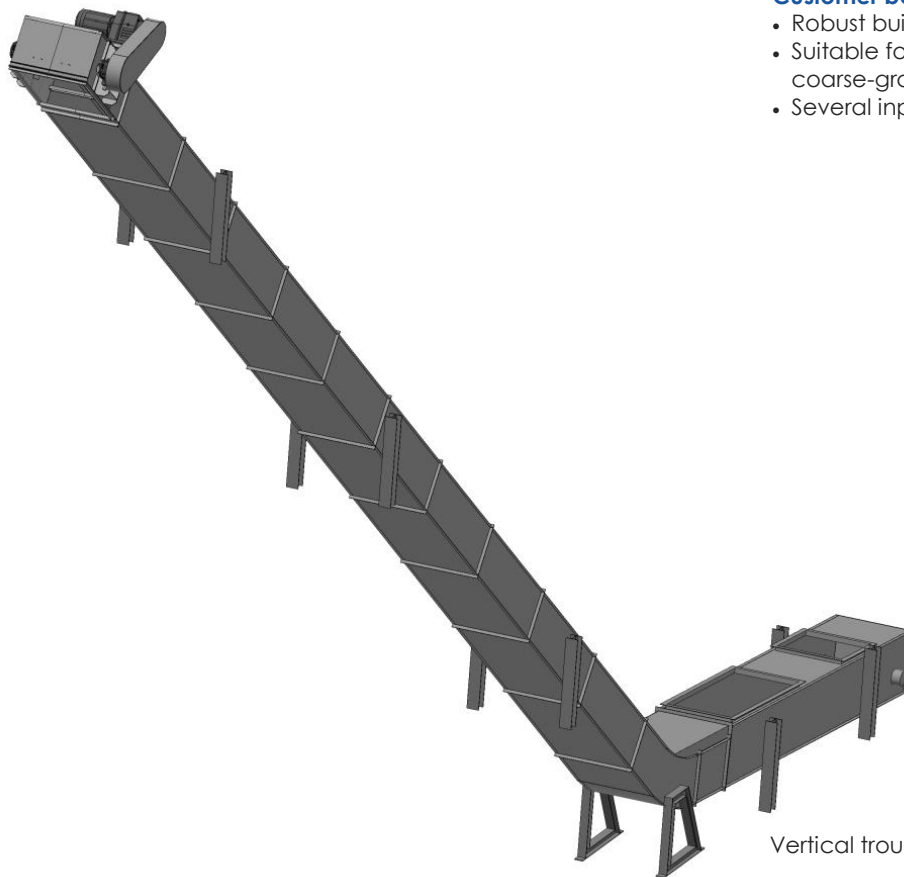
- Compact, robust build
- Transport horizontally, inclined or vertically
- Single-train or two-train conveyor
- Upper part, lower part conveyor depending on bulk material

Areas of use

- High conveyor outputs
- Dust-tight design possible
- Overcoming vertical conveyor paths

Customer benefits

- Robust build
- Suitable for inhomogeneous and coarse-grained bulk materials
- Several input and output points possible



Vertical trough chain conveyor

Technical data

• Conveyor output	10 - 400 m ³ /h
• Drive output	3 - 55 kW
• Dimensions	
Width	400 – 1,800 mm
Length	5,000 – 50,000 mm
• Monitoring	Rotary monitor, storage door, chain tension
• Wear protection	Chain guide, blank holder (PE or Hardox rails)
• Design	CE declaration of conformity ATEX: Standard, no Ex-suitability Optional: Inside: Zone 22 and Outside: no zone (Ex II 3/-D)